

GRADUATE COURSE SCHEDULE – FALL 2006

<u>Course No.</u>	<u>Room</u>	<u>Day/Time</u>	<u>Course Description</u>	<u>Instructor</u>
G85.2000.001	433	TR/ 9:30-10:45	Computational Physics	Scoccimarro
G85.2001.001 G85.2001.002	433 639	MW/ 9:30-10:45 T/ 9:30-10:45	Dynamics Recitation	Chaikin/ Lowenstein
G85.2011.001 G85.2011.002	425B 421	MW/ 11:00-12:15 T/ 11:00-12:15	QM I Recitation	Sleator/Farrar
G85.2015.001	639	MW/ 9:30-10:45	Intro to Solid State Physics	Levy
G85.2017.001	433	M/ 1:30-3:30 W/ 12:20-2:00	Phase Transitions	Sokal
G85.2027.001	421	MW/ 11:00-12:15	Particle Physics	Weiner
G85.2058.001	421	TR/ 12:30-1:45	Intro to QFT	Sirlin
G85.2060.001	421	TR/ 2:00-3:15	General Relativity & Black Holes	Gruzinov
G85.2078.001	433	TR/ 11:00-12:15	QFT II	Gabadadze
G85.2079.001	433	MW/ 3:30-4:45	Intro to String Theory	Porrati
G85.2090.001	425B	TR/ 12:30-1:45	Practicum in Teaching Physics	Mincer

T = Tuesday

R = Thursday

G85.2091.001	Independent	Experimental Physics Research
G85.2093.001	Independent	Theoretical Physics Research
G85.2095.001	Independent	Research Reading
G85.3301.001	Independent	Experimental Research
G85.3303.001	Independent	Theoretical Research
G85.3305.001/	Independent	Reading